DEMILADE SAMUEL OLAKUNLE

Software Engineer

Ibadan, Oyo State, Nigeria || Phone: +2348143023481 || Portfolio: https://demitech.web.app/ olakunledemilade11@gmail.com || Linkedin: linkedin: linkedin: om/in/demilade-olakunle || Github: github: github: github: om/demilade

EDUCATION

UNIVERSITY OF IBADAN

Bachelor of Science in Computer Science

Expected Graduation Year: 2026

- CGPA: 3.6 / 4.0
- Relevant Courses: Data Structures & Algorithms, Web Development, Database Systems, Software Engineering, Operating System, Object-Oriented Programming, System Analysis

WORK EXPERIENCE

COMFORT DEVELOPERS

Backend Engineer Intern

- Developed and maintained backend services for web applications using Django and PostgreSQL.
- Integrated APIs and optimized database queries to ensure system scalability and performance.
- Implement user authentication and authorization using tools like JWT or third-party authentication providers

PROJECTS

Travel Tracking

DJANGO | POSTGRESQL | HTML | TAILWIND CSS

- Developed a web application to allow users to add trips, take notes, and upload images.
- Implemented user authentication to secure user data and provide personalized experiences.
- Utilized Django for backend development, ensuring scalability and robust data management with PostgreSQL.

Portfolio Website

HTML | CSS | BOOTSTRAP | JAVASCRIPT

- Designed and built a personal portfolio showcasing my projects and skills using HTML, CSS, JavaScript, and Bootstrap.
- Integrated Webpack for module bundling and deployed the site on Firebase for hosting.

Python Game Development

• Built interactive games using Python, implementing object-oriented programming principles and game mechanics.

LEADERSHIP & INVOLVEMENT

Aug 2024 - Present

IEEE Student Society Member

Participates in organizing tech-related events, including coding competitions and technical talks.

Google Developer Student Club (GDSC) Member

Jan 2024 - Present

 Collaborates with peers to build tech solutions and participates in hackathons, workshops, and tech talks.

SKILLS

- Programming: Java, Python, JavaScript, MATLAB, HTML, CSS, PostgreSQL
- Tools: Visual Studio, AWS, Azure, Git, Docker, Redis, Jenkins, Nginx, Postman
- Libraries/Frameworks: ReactJS, Django, Spring Boot